	EACT GOLDS THIS LOTY							
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp		
L4	1663	429/231.8.cals.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:16		
L5	1134	252/182.1.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:17		
L6	1135	423/445R.cals.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:17		
L7	907	h01m4/04.ipc.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:17		
L8	1503	c01b31/02.lpc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:18		
L9	6040	4 or 5 or 6 or 7 or 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:18		
L10	5806	(lithium with battery or electrode) same (carbon with material) same (sulfur or S)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:18		

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L11	192	I9 and L10	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:18
L12	112	19 and L10 and ((insert\$3 and desorb) with lithium or Li)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:19
L13	3	I9 and L10 and ((insert\$3 and desorb) with (lithium or Li))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:19
L14	19	I12 and (sulfur with (weight or mass or "%"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 16:27
S1	3	(electrode with carbon with material) same (non\$1aqueous with battery) same (thermal with plasma with (S or sulfur))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:34
82	3	((electrode or electrolysis) with carbon with material) same (non\$1aqueous with battery) same (thermal with plasma with (S or sulfur))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:35
\$3	3	(carbon with material) same (non\$1aqueous with battery) same (thermal with plasma with (S or sulfur))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:35

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S4	39	(carbon with material) same (non\$1aqueous with battery) same (thermal with plasma w)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:35
S5	3	(carbon with material) same (non\$1aqueous with battery) same (thermal with plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:35
S6	3111	(carbon with material) same (non\$1aqueous with battery)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:36
S7	3	(carbon with material with thermal with plasma) same (non\$1 aqueous with battery)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:36
\$8	4	((carbon with material) and (thermal with plasma)) same (non\$1aqueous with battery)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:36
S9	281	(carbon with material with thermal with plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:37
S10	7	carbon with material with thermal with plasma with (sulfur or S)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:37

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S11	5	S6 and S9	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:37
S12	16	(carbon or nanotube or graphite or diamond or swnt or mwnt or cnt) with material with thermal with plasma with (sulfur or S)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:38
S13	69	((carbon or nanotube or graphite or diamond or swnt or mwnt or cnt) with material) same (thermal with plasma) same (sulfur or S)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:42
S14	4	S6 and S13	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:43
S15	8	((carbon or nanotube or graphite or diamond or swnt or mwnt or cnt) with material) same (thermal with plasma) same (sulfur or S) same battery	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 14:43
S16	3	(carbon with material) same (non\$1aqueous with battery) same (thermal with plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:12
S17	3	((carbon or graphite or nanotube or cnt) with material) same (non\$1aqueous with battery) same (thermal with plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:13

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S18	3	((carbon or graphite or nanotube or cnt) with material) same ((non\$1aqueous or solid) with battery) same (thermal with plasma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:13
S19	102	(carbon with material) same (thermal with plasma) same (electrode or (lithium with battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:35
\$20	5806	(lithium with battery or electrode) same (carbon with material) same (sulfur or S)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:36
S21	21	S19 and S20	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:36
S22	2533	h01m4/58.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:42
\$23	4	S19 and S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:43

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